

offer Manag	Sur Sur						r		Page 1 of 3	
Mana9	str.			Nev	v Profile		-	V	Vaste Profile	; #
18310 Market St.				Ren	ewal / Re	ecert	ification			
Channelview, TX Phn: 713-378-876	77530			<b>✓</b> Am	endment			As	ssigned by Southw	/est
							Calaa Dasas		Shipyard, LP.	
Generator			T : 1.0				Sales Rep:			
Generator Nam	_	Intercontinental		ompany						
Generator Site		1943 Independe	ence Prkwy	04-4-	TV			7:	77	'571
City	LaPorte			State	TXD0739	1207	1	Zij		
State ID/SWR	30966	d:ff====t\		EPA ID#	1700739	1297	4	SIC Code	3	226
Generator Maili	-	diπerent)	PO Box		TV			7:	7750	0.0000
City	Deer Park	Al A -l		State	1X			Zij		6-0698
Generator Tech	Contact Name						Email		ns@brauninter	rtec.com
Phone Number		713-249-3749			-	Ext		Fax Number		
Billing Info	rmation									
Bill To	CIMA Service	es, LP					Contact Name	Α	ccounts Payal	ble
Billing Address	P.O.0646						Email	ap@	cimaservicesl	p.com
City	South Houst	on		State TX			Zip <u>77587</u>	Phi	n <b>7</b> 13-946	-5053
Waste Info	rmation									
Name of Waste	Water from F	ire Cleanup - B	arge MSRC	570						
Detail of Proces	ss that is Gene	erating the Wast	e:							
Water from	fire cleanup	o, water runof	ff							
State Waste Co	de	9903119H		EPA Waste	Code		D001, D018, U	239		
Type of Waste		Industrial Proce	ess Waste		Project W	aste -	One Time Ship	ment	Septic/Dor	mestic WW
Physical State	П	Solid	<b>✓</b>	Liquid		П	Sludge/Slurry			
Liquid Phase	一	Single	$\Box$	Double		П	Mulitple			
Color						Odor	None	✓ :	Slight	Strong
pH Range	6-8				Describe (	Odor	Petroleum			
Flash Point	<b>√</b>	<140°F	П	141°F-150°	<b>-</b> F	П	>150°F			
Estimated Volur	_	5 million g	allons			_				
Frequency	П	Daily	П	Weekly		П	Monthly	<b>√</b>	Annually	
		Periodic	_			_				
Shipping li	nformatio	n								
UN/NA#	UN1992			US DOT S	Shipping N	ame	Waste Flamma	able Liquid,	Toxic, N.O.S	. (Benzene,
Hazard Class	3		PG		ERG#		, Xylene) RQ			
Representa	ative Sam	ple Certific	ation						NO SAMPI	LE TAKEN
Is the represent accordance with	ative sample c	collected to prepa	are this prof			sis, c	ollected in		Yes	No
Type of Sample			Composite S	Sample	<b>✓</b>		Grab Sample	Sample Date	• 4-19/20/	2019
Sample ID Num	bers	_			_	_				

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Waste Profile #

Arsenic Barium 10 Cadmium	Limit 5 mg/L 00 mg/L	Consti Pyg Xyle Gas E Paraffinic Water Fire F	tuents gas ene Blend Distillate (salft)	Dormit		Typical	Min 0 0 0 0 95	Max 1 1 1 1 100% 5	Units % % % %
Metals Reg.  Arsenic  Barium 10  Cadmium	. Limit 5 mg/L	Consti Pyg Xyle Gas E Paraffinic Water Fire F	tuents gas ene Blend Distillate (salft)	Dermit		Typical	0 0 0 0 0 95	1 1 1 1 100%	% % %
Arsenic Barium 10 Cadmium	5 mg/L	Pyg Xyle Gas E Paraffinic Water Fire F	gas ene Blend Distillate (salft)	Dormit		Турісаі	0 0 0 0 0 95	1 1 1 1 100%	% % %
Arsenic Barium 10 Cadmium	5 mg/L	Xyle Gas E Paraffinic Water Fire F	ene Blend Distillate (salft)	Dermit			0 0 0 0 95	1 1 1 100%	% % %
Arsenic Barium 10 Cadmium	5 mg/L	Gas E Paraffinic Water Fire F	Distillate (salft)	Dermit			0 0 95	1 1 100%	% %
Arsenic Barium 10 Cadmium	5 mg/L	Paraffinic Water Fire F	Distillate (salft)	Permit			0 95	1 100%	%
Arsenic Barium 10 Cadmium	5 mg/L	Water Fire F	(salft)	Dormit			95	100%	
Arsenic Barium 10 Cadmium	5 mg/L	Fire F	oam	Parmit					0/_
Arsenic Barium 10 Cadmium	5 mg/L			Darmit	<u> </u>		1	5	0/_
Arsenic Barium 10 Cadmium	5 mg/L	Actual(ppm)	Wastewater	Dormit					/0
Barium 10 Cadmium				remmit	Actual (ppm)	Volatile	Organics	Reg. Limit	Actual(ppm
Cadmium	00 mg/L		С	OD		1,1-Dichlor	oethylene	0.7 mg/L	
			В	OD		1,2-Dichlo	roethane	0.5 mg/L	
Chromium	1 mg/L		Т	SS		Vinyl Chloride		0.2 mg/L	
	5 mg/L		TPH		Benzene		0.5 mg/L >.5		
Lead	5 mg/L		Phenol			Carbon Tetrachloride		0.5 mg/L	
Mercury 0.	).2 mg/L		TKN			Chlorobenzene		100 mg/L	
Nickel 7	70 mg/L		Ammonia			Chloroform		6 mg/L	
Selenium	1 mg/L		PCBs			Methyl Ethyl Ketone		200 mg/L	
Silver	5 mg/L		Dioxins			Tetrachloroethylene		0.7 mg/L	
Zinc	n/a		Cyanides			Trichloroethylene		0.5 mg/L	
Copper	n/a		Sul	fides					
						Semi-Volati	le Organics	Reg. Limit	Actual(ppm
Pesticides/Herbicides			Reg. Limit	Actual (ppm)		O-Cresol		200 mg/L 200 mg/L	
Endrin			0.02 mg/L				M-Cresol		
Lindane			0.4 mg/L			P-Cresol		200 mg/L	
Methoxychlor			10 mg/L			Cresol		200 mg/L	
Toxaphene			0.5 mg/L			1,4-Dichlorobeneze		7.5 mg/L	
Toxaphene				10 mg/L					
2,4-D			10 mg/L			2,4-Dinitro	otoluene	0.13 mg/L	
·			10 mg/L 1 mg/L			2,4-Dinitro		0.13 mg/L 0.13 mg/L	
2,4-D						Hexachor			
2,4-D 2,4,5-DP (Silvex)	poxide)		1 mg/L			Hexachor	obenzene obutadiene	0.13 mg/L	

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[	Waste Profil	e #	013
	Assigned by South Shipyard, LP.	west	
Southwest Shipyard, LP., does not accept "Group 1" process wastewater stream standard is applicable to Synthetic Organic Chemical Manufacturing Industry (So	-	132(g). Th	is NESHAP
	,	Yes	No
Is this waste subject to 40 CFR 63.132(g)?			$\checkmark$
Is the waste a RCRA hazardous waste?		✓	
Is this waste a CERCLA Regulated (Superfund) Waste?		<b>√</b>	
Are there any amines present in this waste stream? (EX: Monoethanolamine, Dieth Triethanolamine, Ethylendiamine, etc.)	anolamine,		<b>√</b>
Are there any nitriles present in the wast stream (EX: Adiponitrile, Acrylonitrile, ect	.)		$\checkmark$
Are there any chlorinated components in the waste stream? (EX: Chloroform, Perchloroethylene, etc.)	hloroethylene,		$\checkmark$
Is the waste radioactive?			<b>√</b>
Safety Information		<del></del>	
Other comments or hazards including effects on human health in the event of a rel	ease:		
Will the waste polymerize at certain conditions?	<u>/</u>   		
Is the waste fuming at certain conditions?	<u>/</u>		
Is the waste explosive at certain conditions?	<u>/</u>		
Is the waste a DEA regulated substance?	<u>/</u>		
Does the waste contain OSHA regulated Carcinogens			
Generator Certification			
I hereby certify that to the best of my knowledge and belief, the information conta of the waste material being offered for disposal and all known or suspected hazard data sheets submitted are truthful and complete and are representative of the was	ls have been disclosed. All analyt		
I further certify that by utilizing this profile, neither myself nor any other employed deliver for disposal any waste which is classified as toxic waste, Hazardous waste, of facility is prohibited from accepting by law. I shall immediately give notice of any chaprovided herein. Our Company hereby agrees to fully indemnify this disposal facility being inaccurate or untrue.	or infectious waste, or any other range or condition pertaining to	waste mat the waste	erial this not
I further certify that the company has not altered the form or content of this profile	e sheet as provided by Southwes	t Shipyard	, LP.
Andrew D. Adams, on behalf of Intercontinental Terminals Company, LLC	Intercontinental Term	ninals Com	pany, LLC
Authorized Representative Name and Title (printed)	Comp	any Name	!
Authorized Representative Name and Title (printed)  On Whalf OF Induction with a  Telminal Combany LCC	5/8/2019		